IMPROVED WELL FLUIDS AND METHODS OF USE IN SUBTERRANEAN FORMATIONS

ABSTRACT OF THE DISCLOSURE

The present invention relates to improved well fluids that include hollow particles, and to methods of using such improved well fluids in subterranean cementing operations. The present invention provides methods of cementing, methods of reducing annular pressure, and well fluid compositions. While the compositions and methods of the present invention are useful in a variety of subterranean applications, they may be particularly useful in deepwater offshore cementing operations.